Refine Search

Search Results -

Term	Documents
(2 AND 1).USPT,EPAB,JPAB,DWPI,TDBD.	36
(L1 AND L2).USPT,EPAB,JPAB,DWPI,TDBD.	36

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L3

Recall Text

Ciear

Interrupt

Search History

DATE: Wednesday, February 16, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	•	
<u>L1</u>	(light emitting or electroluminescent or luminescent or electroluminescence or luminescence) adj4 (polymer or copolymer or interpolymer or homopolymer)	2167	<u>L1</u>
<u>L2</u>	(ladder or laddertype) adj4 (polymer or copolymer or interpolymer or homopolymer)	745	<u>L2</u>
<u>L3</u>	11 and L2	36	<u>L3</u>

END OF SEARCH HISTORY



O Log In O Log Out

Home Auxinical Search Results (Belincenter

Rank Dat

There are 1 match(es) in 1 book(s) found for (light emitting) AND (ladder polymer)

Book

Results





Science and Technology of Polymers and Advanced Materials -Emerging Technologies and Business Opportunities ©1998

 Efficient Fullcolour Light-Emitting Devices and Lasers with Polyphenyls

Table of Contents

Ordering Info

Result Pages: 1

Copyright © 2004 Knovel Corporation



Return to the USPTO NPL Page | Help

√ 30	Ba Se	sk 🥱 Adva	inced ch	Topic Guide	M Pul Sea		Marked List My Research		ts Interface language English	
<u>Datab</u>	ases	selected: Multiple	databa	ses				New scholar	ly features & content!	
Res	uit	S – powered by P	roQuesť	[®] Smart Search						
Suggested Topics About < Previous Next >					Next >	Browse Suggested Publications < Previous Next About >				
Polymers AND Committee of the Committee						Science; Washington				
Polymers AND Processes & development						Journal of Chemical Education; Easton				
Polymers AND Research & development Polymers AND Nanotechnology						Scientific American; New York				
		ents found for: el			***************************************		bout Newspar	pers Disse	<u>rtations</u>	
		rk / <u>Clear</u> all on page	1	View marked documents		Show only t		******	ost recent first	
	1.	Printing polyme Bethany Halford			ing News	. Washingto	on: Oct 4, 2	004. Vol. 82,	Iss. 40; p. 41	
		•						Abstract		
		One wise a factoria	- A i O		:44: Di	da = 0 = ===		.44. =	whanas Dandoos	
	۷.	<u>Features</u>			-	des Comp	eis Manuta	cturers to E	nhance Product	
		Business Wire.		ork: Apr 19, 2004	ł. p. 1					
		Full te	<u>xt</u>				B	<u>Abstract</u>		
	3.	Solutions for ol Michael Freema	ed disp	lays emical & Engin	eering N	ews. Washi	ington: Feb	24, 2003. Vo	ol. 81, Iss. 8; p. 6	
							=	<u>Abstract</u>		
	4.	Multi-colour ord C David Muller, Vol. 421, Iss. 693	Aurelie i	Falcou, Nina Red	plays by ckefuss, N	solution p Markus Roja	orocessing ahn, et al. N	ature. Londo	on: Feb 20, 2003.	
				,			a	Abstract		
	5.	Designs That H Marco Pasanella	ave Se	en the Future, a	nd Now / e Edition	Are Here (East Coa	st)). New Y	ork, N.Y.: Fe	b 20, 2003. p. F.8	
,		Full te	<u>xt</u>		•		B	<u>Abstract</u>		
	6.	DuPont and Car of Light Emittin PR Newswire.	g Polyr	<u>ner Displays</u>		ign Agreen	nent to Adv	ance The C	ommercialization	
		Full te					=	<u>Abstract</u>	•	
	7.	Nobel winner ha	as Vic I Vellingto	ink; [3 Edition] on, New Zealand	d: Oct 12,	2000. p. 5				

h e c

е

e ch efce

е